

KEYSTONE AVENUE OVER FALL CREEK OVERFLOW

RebuildIndy is Mayor Greg Ballard's initiative to restore deteriorating thoroughfares, residential streets, sidewalks and bridges, as well as address neighborhood drainage and flooding issues and demolish unsalvageable abandoned homes that pose a public safety threat to neighborhoods. This investment in infrastructure will address problems throughout Indianapolis.

These construction projects will create local jobs and ultimately increase public safety for neighborhoods and residents, which supports Mayor Ballard's commitment to make Indianapolis a more livable city.

PROJECT SCOPE

The Indianapolis Department of Public Works (DPW) plans a complete bridge replacement for Keystone Avenue over the Fall Creek overflow in Washington Township. The bridge is anticipated to be a six span continuous bridge with new columns and concrete support wall. The bridge was last rehabilitated in 1983.

Construction will take place from approximately 180 feet south of the Marion County Bridge and extend approximately 40 feet north long Keystone Avenue to the intersection of Keystone Avenue and Fall Creek Parkway.

Traffic will be maintained during construction with lane restrictions in place, with restrictions set to end in November 2014.

FOR MORE INFORMATION

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(317) 327-2656 • www.indy.gov/RebuildIndy

PROJECT DETAILS

PROJECT STATUS: In Design

ANTICIPATED CONSTRUCTION PERIOD: Feb. 2014 to June 2015

ESTIMATED PROJECT COST: \$3.5 to \$5 million ENGINEERS: United Consulting Engineers, Inc.

PROJECT BENEFITS:

- Enhanced commuter safety.
- Improved bridge infrastructure

Project schedules and costs are subject to change.

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